

L Number	Hits	Search Text	DB	Time stamp
31	1	("4901123").PN.	USPAT	2003/05/13 14:34
34	12	laser and (modulator with tapered) and (window or aperture) and (optical near device)	USPAT; US-PGPUB	2003/05/13 14:50
37	14	laser and (modulator with tapered) and (window or aperture) and (lens or isolator)	USPAT; US-PGPUB	2003/05/13 15:03
40	3	laser and (modulator near2 tapered) and (window or aperture) and (lens or isolator)	USPAT; US-PGPUB	2003/05/13 14:52
43	586	laser and (modulator or EAM) and (window or aperture) and (lens or isolator) and tapered	USPAT; US-PGPUB	2003/05/13 15:04
46	14	laser and ((modulator or EAM) with tapered) and (window or aperture) and (lens or isolator)	USPAT; US-PGPUB	2003/05/13 15:05
49	14	laser and ((modulator or EAM) with tapered) and (window or aperture) and (lens or isolator)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/13 15:06
56	33	laser and ((modulator or EAM) with tapered) and (lens or isolator)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 15:06
63	28	laser and ((modulator or EAM) with tapered) and (lens or isolator)	USPAT	2003/05/13 15:28
64	186	laser and ((modulator or EAM) with InGaAsP)	USPAT	2003/05/13 15:25
65	120	laser and ((modulator or EAM) with (InGaAsP and InP))	USPAT	2003/05/13 15:25
66	55	laser and ((modulator or EAM) with (InGaAsP NEAR InP))	USPAT	2003/05/13 15:26
67	1010	laser and (modulator or EAM) and (lens or isolator) and 372/\$.ccls.	USPAT	2003/05/13 15:30
68	0	(laser and (modulator or EAM) and (lens or isolator) and 372/\$.ccls.) and angle3	USPAT	2003/05/13 15:29
69	601	(laser and (modulator or EAM) and (lens or isolator) and 372/\$.ccls.) and angle	USPAT	2003/05/13 15:30
70	1008	laser and (modulator or EAM with bent) and (lens or isolator) and 372/\$.ccls.	USPAT	2003/05/13 15:30
71	1	laser and ((modulator or EAM) NEAR4 bent) and (lens or isolator) and 372/\$.ccls.	USPAT	2003/05/13 15:32
72	4	laser and ((modulator or EAM) NEAR4 bent) and (lens or isolator)	USPAT	2003/05/13 15:35
-	1	laer and modulator and (window or aperture) and (optical near device)	USPAT; US-PGPUB	2003/05/09 08:43
-	1808	laser and modulator and (window or aperture) and (optical near device)	USPAT; US-PGPUB	2003/05/13 14:39
-	127	laser and modulator and (window or aperture) and (optical near device) and (integrated with laser with modulator)	USPAT; US-PGPUB	2003/05/06 14:46
-	96	(laser and modulator and (window or aperture) and (optical near device) and (integrated with laser with modulator)) and fiber	USPAT; US-PGPUB	2003/05/06 13:31
-	70	(laser and modulator and (window or aperture) and (optical near device) and (integrated with laser with modulator)) and fiber	USPAT	2003/05/06 14:26
-	18	laser and modulator and (window or aperture) and (optical near device) and (integrated with laser ADJ modulator) and fiber	USPAT	2003/05/07 14:41
-	1	laser and modulator and (window or aperture) and (optical near device) and (integrated with laser ADJ modulator) and fiber	EPO; JPO; DERWENT	2003/05/06 15:00

	35	laser and modulator and (window or aperture) and (integrated with laser ADJ modulator) and fiber	USPAT	2003/05/07 10:17
	8	laser and modulator and (window or aperture) and (optical near device) and (integrated with laser ADJ modulator) and fiber and angle	USPAT	2003/05/07 16:06
	124	laser and modulator and (window or aperture) and (optical near device) and facet and fiber and angle	USPAT	2003/05/07 16:07
	1	laser and modulator and (window or aperture) and (optical near device) and (AR or (anti adj reflector)) and fiber and angle and DFB and EAM	USPAT	2003/05/07 16:13
	352	EAM	USPAT	2003/05/07 16:16
	19	laser and DFB and EAM	USPAT	2003/05/07 16:14
	54	EAM and ben\$3	USPAT	2003/05/08 07:51
	0	( laser same EAM WITH ben\$5)	USPAT	2003/05/07 16:31
	2	( laser and EAM WITH ben\$5)	USPAT	2003/05/07 16:30
	2	( laser AND EAM WITH ben\$5)	USPAT	2003/05/07 16:35
	1	( laser AND EAM WITH (curv\$3 or ben\$3 or arc\$3))	USPAT	2003/05/07 16:42
	3	( laser AND EAM SAME (curv\$3 or ben\$3 or arc\$3))	USPAT	2003/05/08 05:45
	1	EAM WITH ben\$3	USPAT	2003/05/08 07:52
	189	( EAM or modulator) WITH ben\$3	USPAT	2003/05/08 07:53
	114	(( EAM or modulator) WITH ben\$3) and laser	USPAT	2003/05/08 07:54
	362	( EAM or modulator) WITH ben\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 09:22
	114	(( EAM or modulator) WITH ben\$3) and laser	USPAT	2003/05/08 07:54
	168	(( EAM or modulator) WITH ben\$3) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 09:12
	0	( EAM or modulator) AND (("6091755").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 07:56
	1	("6091755").PN.	USPAT; US-PGPUB	2003/05/08 07:56
	89	( EAM or modulator) WITH bent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/08 09:26
	27	(( EAM or modulator) WITH bent) and laser	USPAT; US-PGPUB	2003/05/08 09:26
	81	((EAM OR (EA near modulator) or modulator) same bent) and (window or aperture)	USPAT; US-PGPUB	2003/05/09 09:40
	38	((EAM OR (EA near modulator) or modulator) same bent) and (window or aperture) and laser	USPAT; US-PGPUB	2003/05/09 08:44
	31	((EAM OR (EA near modulator) or modulator) same bent) and (window or aperture) and laser	USPAT	2003/05/09 09:09
	4	((EAM OR (EA near modulator) or modulator) same bent) SAME (window or aperture) and laser	USPAT	2003/05/09 09:04
	1	((EAM OR (EA near modulator) or modulator) WITH bent) SAME (window or aperture) and laser	USPAT	2003/05/09 09:09
	4	((EAM OR (EA near modulator) or modulator) same bent) and (window or aperture) and laser and facet	USPAT	2003/05/09 09:15

-	1	("4901123").PN.	USPAT; US-PGPUB	2003/05/09 09:11
-	5	((EAM OR (EA near modulator) or modulator) same bent) and (window or aperture) and laser and facet	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 09:39
-	32	((EAM OR (EA near modulator) or modulator) same bent) and (window or aperture) and laser	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 09:36
-	15	((EAM OR (EA near modulator) or modulator) same bent) SAME (window or aperture)	USPAT; US-PGPUB	2003/05/09 10:29